Code: 1301		Reg. no.:	
First Professional MB	BBS Degree Sup	oplementary Exar	ninations, March 2012
	PHYSIOL	OGY-PAPER I	
Time: 3 Hours	Answer all quest Draw Diagrams	ions wherever necessary	Total Marks: 50
Long Essay:			(10)
FEV1= What is FVC a Give the norma Describe the p What is the pro	the lung fields. Pat decreased 60% and FEV1. al values of FEV1 a	ient's pulmonary functi and FEV1. or this change of FEV	on tests revealed
Short Essay:			(2x5=10)
-	proportion and fun	otions of plotalate	(2,3-10)
2. Describe the morphology,	properties and fund	ctions of platelets.	
3. Describe the functions and	d regulation of	hydrochloric acid secr	etion
Write briefly on			(5x3=15)
 Right atrial pressure char Synthesis and functions of Role of juxta glomerular at Rh factor and it's clinical Phases of deglutition. 	of surfactants. apparatus in the reg	gulation of ECF volume	÷.
Draw and label			(2x21/2 =5)
 The effect of temperature Normal ECG. 	and pH on oxygen	dissosciation curve.	
Explain the physiological	basis of the follow	owing	(5x2=10)
11. Atonic bladder.			
12. Megaloblastic anaemia in		ncy.	
13. Acclimatization in high alti14. Mouth to mouth respiration		f artificial respiration.	
15. Steatorrhoea in acute pan		3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
